

Available online at www.sciencedirect.com



Dyes and Pigments 63 (2004) I-II



Contents of Volume 63

Number 1

- 1 A facile syntheses and absorption characteristics of some monoazo dyes in bis-heterocyclic aromatic systems part II: syntheses of 4-(p-substituted) phenyl-2-(2-pyrido-5-yl and 5-pyrazolo-4-yl)azo-thiazole derivatives M.S. YEN & I.J. WANG (Taiwan, ROC)
- Study on the transformation of metal-free phthalocyanine polymorph crystals by organic solvent treatment Q. ZHANG, H.-B. CHEN, Y.-G. LIU & D.-Y. HUANG (PR China)
- 17 A simple titrimetric method for the estimation of reactive dye fixation on cellulosic fabrics V. MURTAGH & J.A. TAYLOR (UK)
- 23 A theoretical study on isomerization process of hypocrellin A in ground state X.-L. WANG, L.-F. WANG & H.-Y. ZHANG (PR China)
- 29 Direct electrochemical reduction of vat dyes in a fixed bed of graphite granules A. ROESSLER & D. CRETTENAND (Switzerland)
- 39 Antimicrobial cationic dyes: part 2—thermal and hydrolytic stability M. MA & G. SUN (USA)
- 51 Synthesis and evaluation of a series of trisazo, monochloro-s-triazinyl (MCT) reactive dyes for cotton J. MOKHTARI, D.A.S. PHILLIPS & J.A. TAYLOR (UK)
- 65 Determination of Orange II and the supramolecular system of Orange II with cyclodextrins by polarography Y.-J. GUO, J.-H. PAN & W.-J. JING (China)
- 71 Study on the fluorescence properties of benzopyrylium salt in Ti-HMS D. LI, J. ZHANG (PR China) & M. ANPO (Japan)
- 77 Evaluation of the dyeing mechanism of an acid dye on protein fibers in supercritical CO₂ K. SAWADA & M. UEDA (Japan)
- 83 Characterisation and applications of some o,o'-dihydroxyazo dyes containing a 7-hydroxy group and their chromium complexes on nylon and wool H. KOCAOKUTGEN & S. ÖZKINALI (Turkey)
- 89 Relationship between color development and protein conformation in the phycocyanin molecule K. FUKUI, T. SAITO, Y. NOGUCHI, Y. KODERA, A. MATSUSHIMA, H. NISHIMURA & Y. INADA (Japan)
- 95 Effect of chemical oxidation treatment on dyeability of polypropylene A.R. TEHRANI B., A.M. SHOUSHTARI, R.M.A. MALEK & M. ABDOUS (Iran)
- 101 Acid alizarin violet interactions with surfactants: ionization and thermodynamic parameters in buffered cationic, anionic and nonionic surfactant solutions
 M. DAKIKY, A. MANASSRA, M. ABDUL KAREEM (East Jerusalem), F. JUMEAN (UAE) & M. KHAMIS (East Jerusalem)

Number 2

- 115 Evaluation of new organic pigments as laser-active media for a solid-state dye laser M. FUKUDA, K. KODAMA, H. YAMAMOTO & K. MITO (Japan)
- 127 Optimisation of ozone treatment for colour and COD removal of acid dye effluent using central composite design experiment M. MUTHUKUMAR, D. SARGUNAMANI, N. SELVAKUMAR & J. VENKATA RAO (India)
- 135 Dye-interleaved nanocomposite: Evan's Blue in the lamella of Mg-Al-layered double hydroxide M.Z. BIN HUSSEIN, A.H. YAHAYA & L.M. PING (Malaysia)
- 141 An absorption spectroscopic investigation of the interaction of lac dyes with metal ions M. CHAIRAT, V. RATTANAPHANI (Thailand), J.B. BREMNER (Australia), S. RATTANAPHANI (Thailand) & D.F. PERKINS (Australia)

- 151 Separation of congo red by surfactant mediated cloud point extraction M.K. PURKAIT, S.S. VIJAY, S. DASGUPTA & S. DE (India)
- 161 Investigations on the solubilities of some disperse azo dyes in supercritical carbon dioxide J. FASIHI, Y. YAMINI, F. NOURMOHAMMADIAN & N. BAHRAMIFAR (Iran)
- Synthesis and characterisation of (BiRE)₂O₃ (RE: Y, Ce) pigments P. PRABHAKAR RAO & M.L.P. REDDY (India)
- 175 Preparation of a novel hypocrellin derivative and its photochemical, photophysical properties Y. ZHAO & J. ZHAO (PR China)
- 181 Interactions between some anionic dyes and cationic surfactants with different alkyl chain length studied by the method of continuous variations P. FORTE-TAVČER (Slovenia)
- 191 New push-pull type dendritic stilbazolium dyes: synthesis, photophysical and electrochemical investigation A. MISHRA & N.S. HARAM (India)
- 203 Absorption spectra and nature of electron transitions in azomethine dyes as 6-derivatives of 2H-2-chromenone O.D. KACHKOVSKI, O.I. TOLMACHEV, L.O. KOBRYN, E.E. BILA & M.I. GANUSHCHAK (Ukraine)

Short communication

213 Photometric studies of the complexation of Sudan Red B with Mn⁺² and Fe⁺³ ions M.A. RAUF (UAE), Z. AKHTER & S. KANWAL (Pakistan)

Number 3

- iii Publisher's note
- 217 IR, 'H NMR, '3C NMR and X-ray structure determination of 1-(2'-chloro-4'-nitrophenylazo)-2,4-benzenediol, intramolecular proton transfer between oxygen and nitrogen atoms, π····π interaction and H-bonds X.-L. YOU, C.-R. LU, Z.-L. HUANG & D.-C. ZHANG (China)
- 225 What is the origin of color on metal complex dyes? Theoretical analysis of a Ni-coordinate azo dye M. ADACHI (Japan), T. BREDOW & K. JUG (Germany)
- 231 Enhancement of lac dye adsorption on cotton fibres by poly(ethyleneimine)
 S. JANHOM (Thailand), P. GRIFFITHS (UK), R. WATANESK & S. WATANESK (Thailand)
- 239 Molecular reorientation based diffraction in dihydropyridin doped nematic liquid crystal film S.E. SAN, O. KÖYSAL & M. OKUTAN (Turkey)
- 243 Basic dye (methylene blue) removal from simulated wastewater by adsorption using Indian Rosewood sawdust: a timber industry waste V.K. GARG, M. AMITA, R. KUMAR & R. GUPTA (India)
- 251 Simultaneous dyeing and enzyme processing of fabrics in a non-ionic surfactant reverse micellar system K. SAWADA, M. UEDA & K. KAJIWARA (Japan)
- 259 Theoretical molecular modelling calculations on the solid state structure of some organic pigments D. THETFORD, J. CHERRYMAN, A.P. CHORLTON & R. DOCHERTY (UK)
- 277 Optimization of the properties of bulk heterojunctions obtained by coevaporation of Zn-phthalocyanine/perylene H. DEROUICHE, J.C. BERNÈDE & J. L'HYVER (France)
- 291 Formation of 2-oxido-4-quaternary ammonium-s-triazinyl betaines from dichloro-s-triazinyl compounds: evidence for a bis-quaternary ammonium-s-triazinyl intermediate
 I. BATES, E. MAUDRU, D.A.S. PHILLIPS, A.H.M. RENFREW & T. ROSENAU (UK)
- 301 Pyrazolo quinone heterocyclic compounds and metal complex derivatives in the synthesis of cyanine dyes R.M. ABD EL-AAL, A.I.M. KORAIEM & N.S. EL-DEEN (Egypt)
- 315 Decolourisation of Reactive Orange 4 by Fenton and photo-Fenton oxidation technology M. MURUGANANDHAM & M. SWAMINATHAN (India)
- 323 Electronic properties of polymethine systems. 6. Bond order and bond length changes upon excitation A.D. KACHKOVSKI & O.O. ZHUKOVA (Ukraine)

